

🐧 6 minute read 🛚 🗱 page test

using Envoy

limiting to dynamically limit the traffic to an Istio service. In this task, you will apply a global rate-limit for the productpage service through ingress gateway that allows 1 requests per minute across all instances

This task shows you how to use Envoy's native rate

to 10 requests per minute, allowing for any in-mesh traffic.

Before you begin

of the service. Additionally, you will apply a local ratelimit for each individual productpage instance that will allow 10 requests per minute. In this way, you will ensure that the productpage service handles a

maximum of 1 request per minute through the ingress gateway, but each productpage instance can handle up

the instructions in the Installation Guide.

2. Deploy the Bookinfo sample application.

1. Setup Istio in a Kubernetes cluster by following

Rate limits

Envoy supports two kinds of rate limiting: global and local. Global rate limiting uses a global gRPC rate

local. Global rate limiting uses a global gRPC rate limiting service to provide rate limiting for the entire mesh. Local rate limiting is used to limit the rate of requests per service instance. Local rate limiting can

be used in conjunction with global rate limiting to reduce load on the global rate limiting service.

In this task you will configure Envoy to rate limit

traffic to a specific path of a service using both global and local rate limits.

Global rate limit

Envoy can be used to set up global rate limits for your mesh. Global rate limiting in Envoy uses a gRPC API

mesh. Global rate limiting in Envoy uses a gRPC API for requesting quota from a rate limiting service. A

- reference implementation of the API, written in Go with a Redis backend, is used below.
- reference implementation to rate limit requests to the path /productpage at 1 req/min and all other

1. Use the following configure to configure the

requests at 100 reg/min.

```
data:
       config.yaml: |
         domain: productpage-ratelimit
         descriptors:
           - key: PATH
             value: "/productpage"
             rate limit:
               unit: minute
               requests_per_unit: 1
           - kev: PATH
             rate limit:
               unit: minute
               requests_per_unit: 100
2. Create a global rate limit service which
```

apiVersion: v1 kind: ConfigMap metadata:

name: ratelimit-config

reference, a demo configuration can be found here, which is based on a reference implementation provided by Envoy.3. Apply an EnvoyFilter to the ingressgateway to enable global rate limiting using Envoy's global rate limit

implements Envoy's rate limit service protocol. As a

filter.

The first patch inserts the envoy.filters.http.ratelimit global envoy filter filter into the HTTP_FILTER chain. The rate_limit_service field specifies the external rate limit service,

field specifies the external rate limit service,
rate_limit_cluster in this case.

The second patch defines the rate limit cluster,

which provides the endpoint location of the external rate limit service.

```
$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
  name: filter-ratelimit
  namespace: istio-system
spec:
  workloadSelector:
    # select by label in the same namespace
    labels:
      istio: ingressgateway
  configPatches:
    # The Envoy config you want to modify
    - applyTo: HTTP_FILTER
      match:
        context: GATEWAY
```

```
listener:
          filterChain:
            filter:
              name: "envoy.filters.network.http connection
manager"
              subFilter:
                name: "envoy.filters.http.router"
      patch:
        operation: INSERT BEFORE
        # Adds the Envoy Rate Limit Filter in HTTP filter c
hain.
        value:
          name: envoy.filters.http.ratelimit
          typed config:
            "@type": type.googleapis.com/envoy.extensions.f
ilters.http.ratelimit.v3.RateLimit
            # domain can be anything! Match it to the ratel
imter service config
            domain: productpage-ratelimit
            failure mode deny: true
```

```
rate limit service:
              grpc_service:
                envoy grpc:
                  cluster name: rate limit cluster
              transport_api_version: V3
    - applyTo: CLUSTER
     match:
        cluster:
          service: ratelimit.default.svc.cluster.local
      patch:
        operation: ADD
        # Adds the rate limit service cluster for rate limi
t service defined in step 1.
        value:
          name: rate limit cluster
          type: STRICT DNS
          connect timeout: 10s
          lb_policy: ROUND_ROBIN
          http2 protocol options: {}
```

timeout: 10s

```
cluster name: rate limit cluster
                endpoints:
                - lb endpoints:
                  - endpoint:
                      address:
                        socket address:
                         address: ratelimit.default.svc.cluste
     r.local
                         port value: 8081
    E0F
4. Apply another EnvoyFilter to the ingressgateway that
   defines the route configuration on which to rate
   limit. This adds rate limit actions for any route from
   a virtual host named * .80.
```

load assignment:

\$ kubectl apply -f - <<EOF

```
apiVersion: networking.istio.io/v1alpha3
kind: EnvoyFilter
metadata:
  name: filter-ratelimit-svc
  namespace: istio-system
spec:
  workloadSelector:
    labels:
      istio: ingressgateway
  configPatches:
    - applyTo: VIRTUAL HOST
      match:
        context: GATEWAY
        routeConfiguration:
          vhost:
            name: ""
            route:
              action: ANY
      patch:
        operation: MERGE
```

Local rate limit

Envoy supports local rate limiting of L4 connections and HTTP requests. This allows you to apply rate limits at the instance level, in the proxy itself, without calling

The following EnvoyFilter enables local rate limiting

for any traffic through the productpage service. The HTTP_FILTER patch inserts the envoy.filters.http.local_ratelimit local envoy filter into

the HTTP connection manager filter chain. The local

rate limit filter's token bucket is configured to allow 10 requests/min. The filter is also configured to add an x-local-rate-limit response header to requests that are blocked.

\$ kubectl apply -f - <<EOF
apiVersion: networking.istio.io/v1alpha3</pre>

anv other service.

```
kind: EnvoyFilter
metadata:
  name: filter-local-ratelimit-svc
  namespace: istio-system
spec:
  workloadSelector:
    labels:
      app: productpage
  configPatches:
    - applyTo: HTTP FILTER
      match:
        context: SIDECAR_INBOUND
        listener:
          filterChain:
            filter:
              name: "envoy.filters.network.http_connection_manag
er"
      patch:
        operation: INSERT BEFORE
        value:
```

```
typed confia:
            "@type": type.googleapis.com/udpa.type.v1.TypedStruc
t
            type url: type.googleapis.com/envoy.extensions.filte
rs.http.local_ratelimit.v3.LocalRateLimit
            value:
              stat prefix: http local rate limiter
              token bucket:
                max tokens: 10
                tokens per fill: 10
                fill interval: 60s
              filter enabled:
                runtime key: local rate limit enabled
                default value:
                  numerator: 100
                  denominator: HUNDRED
              filter enforced:
                runtime kev: local rate limit enforced
                default value:
```

name: envoy.filters.http.local ratelimit

```
denominator: HUNDRED
              response_headers_to_add:
                 - append: false
                   header:
                     key: x-local-rate-limit
                     value: 'true'
E0F
```

numerator: 100

The above configuration applies local rate limiting to all vhosts/routes. Alternatively, you can restrict it to a specific route.

The following EnvoyFilter enables local rate limiting for any traffic to port 80 of the productpage service.

Unlike the previous configuration, there is no

```
token_bucket included in the HTTP_FILTER patch. The
token bucket is instead defined in the second
(HTTP ROUTE) patch which includes a
typed per filter config for the
envoy.filters.http.local_ratelimit local envov filter, for
routes to virtual host inbound[http]9080.
$ kubectl apply -f - <<EOF
 apiVersion: networking.istio.io/v1alpha3
 kind: EnvoyFilter
metadata:
  name: filter-local-ratelimit-svc
  namespace: istio-system
 spec:
  workloadSelector:
    lahels:
      app: productpage
```

```
- applyTo: HTTP_FILTER
      match:
        context: SIDECAR INBOUND
        listener:
          filterChain:
            filter:
              name: "envoy.filters.network.http connection manag
er"
      patch:
        operation: INSERT BEFORE
        value:
          name: envoy.filters.http.local ratelimit
          typed config:
            "@type": type.googleapis.com/udpa.type.v1.TypedStruc
            type url: type.googleapis.com/envoy.extensions.filte
rs.http.local ratelimit.v3.LocalRateLimit
            value:
              stat prefix: http local rate limiter
```

configPatches:

```
- applyTo: HTTP ROUTE
      match:
        context: SIDECAR INBOUND
        routeConfiguration:
          vhost:
            name: "inbound|http|9080"
            route:
              action: ANY
      patch:
        operation: MERGE
        value:
          typed_per_filter_config:
            envoy.filters.http.local ratelimit:
              "@type": type.googleapis.com/udpa.type.v1.TypedStr
uct
              type_url: type.googleapis.com/envoy.extensions.fil
ters.http.local ratelimit.v3.LocalRateLimit
              value:
                stat_prefix: http_local_rate_limiter
                token bucket:
```

```
fill interval: 60s
                filter enabled:
                  runtime key: local rate limit enabled
                  default value:
                    numerator: 100
                    denominator: HUNDRED
                filter enforced:
                  runtime key: local rate limit enforced
                  default value:
                    numerator: 100
                    denominator: HUNDRED
                response headers to add:
                  - append: false
                    header:
                      key: x-local-rate-limit
                      value: 'true'
FOF
```

max_tokens: 10
tokens_per_fill: 10

Verify the results

\$ curl "http://\$GATEWAY URL/productpage"

Verify global rate limit

Send traffic to the Bookinfo sample. Visit http://\$GATEWAY_URL/productpage in your web browser or issue the following command:

\$GATEWAY URL is the value set in the Bookinfo

You will see the first request go through but every

following request within a minute will get a 429

Verify local rate limit

example.

response.

Although the global rate limit at the ingress gateway limits requests to the productpage service at 1 req/min,

the local rate limit for productpage instances allows 10

requests, from the ratings pod, using the following curl command:

\$ kubectl exec "\$(kubectl get pod -l app=ratings -o jsonpath='{.
items[0].metadata.name}')" -c ratings -- curl -sS productpage:90

80/productpage | grep -o "<title>.*</title>"
<title>Simple Bookstore App</title>

reg/min. To confirm this, send internal productpage

```
You should see no more than 10 req/min go through per productpage instance.
```